Abstract

Tuning circuit for a filter

The invention relates to a tuning circuit for tuning a 5 filter stage, which has an RC element (1) with an RC time constant  $(\tau)$ , with the RC time constant  $(\tau)$  being the product of the resistance of a resistor (R1) in the RC element (1) and the capacitance of a capacitor (C1), which is connected in series with the resistor (R1), in 10 element (1), having a comparator comparison of the voltage which is produced potential node (4) between the resistor (R1) and the capacitor (C1), with a reference ground voltage; having a controller (15) which varies the charge on the 15 the RC element (1) until the capacitor (C1) in indicates that the voltage which comparator (10) produced at the potential node (4) is equal to the reference ground voltage, with the controller switching a capacitor array (26) as a function of the 20 charge variation time, which capacitor array (26) connected in parallel with the capacitor (C1) in the RC element (1), in order to compensate for any discrepancy between the RC time constant  $(\tau)$  of the RC element (1)and a nominal value. 25

(Figure 4)